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No. 48] NEW DELHI, SATURDAY, NOVEMBER 29, 1969 (AGRAHAYANA 8, 1891)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह प्रलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 29th November, 1969

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

The 10th November 1969

- 123944. D. S. Bist, Portable floating bridge.
- 123945. M. Mangalam. Cloth washing (tinder box).
- 123946. R. R. Pardasani. Improvement in or relating to dead front fuse units. [Addition to No. 76051].
- 123947. M. Alasinger. Poly-field variable speed alternating current motor.
- 123948. W. Varghese. Power supply system for electric locomotives from beneath.
- 123949. United Engineering and Foundry Company. Rolling mill.
- 123950. De Vlieg Machine Company. Adjustable tool holder.
- 123951. Leningradsky Metallichesky Zavod Imeni XXII Seizda Kpss. Travelling gear of bridge crane.
- 123952. Metallgesellschaft A. G. Process for the production of non-ferrous molten metals.
- 123953. Ciba Limited. Process for the manufacture of new thiazole derivatives.
- 123954. British Railways Board. Improvements relating to pantographs for electrically powered vehicles. (12th November 1968).
- 123955. British Railways Board. Improvements relating to overhead electric supply systems for electrically powered vehicles. (12th November 1968).
- 123956. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Dyeing and/or printing polyesters with azlactone dyes.

- 123957. Molins Machine Company Limited. Improvements in or relating to apparatus for feeding articles. (14th November 1968).
- 123958. Nippon Kokan Kabushiki Kaisha. An improved method of making tar-bonded dolomite-magnesite brick.
- 123959. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the manufacture of indane derivatives.
- 123960. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Novel isoxazole derivatives and process therefor.
- 123961. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the preparation of benzindenes.
- 123962. Sandoz Ltd. Improvements in or relating to organic compounds. (12th November 1968). [Addition to No. 116358].
- 123963. Ciba Limited. Manufacture of aldehydes of the pregnane series and derivatives thereof.
- 123964. Ciba Limited. 3, 20-dioxo-6 α -methyl-17 α -acetoxy-19-nor Δ^4 -pregene.
- 123965. Ciba Limited. 6 α -methyl-19-nor-pregenes.
- 123966. British Steel Corporation. Manganese control. (21st March 1969).
- 123967. Aktiebolaget Svenska Kullagerfabriken. Rolling bearing assembly.
- 123968. Merck & Co., Inc. Nutritional coating for foods.
- 123969. N. V. Philips Gloeilampenfabrieken. Semiconductor device having a schottky junction.
- 123970. N. V. Philips Gloeilampenfabrieken. Circuit arrangement for the reception of rf electrical signals.
- 123971. N. V. Philips Gloeilampenfabrieken. Semiconductor device having a radiation-sensitive semiconductor body and method of manufacturing the same.
- 123972. The Harris Calorific Company. Cutting torch tip assembly.

123973. The Bendix Corporation. A control apparatus for coordinating the relative power output of at least two combustion engines.
123974. Solvay et Cie. An improved process for the polymerization of olefins in the presence of a supported catalyst.
123975. Aktiebolaget Astia. Substituted phenylcarbamic acid esters of cyclic amino alcohols and method for their preparation.
123976. The Battelle Development Corporation. Method of making high-density sintered metal. [Addition to No. 116096].
123977. Molins Machine Company Limited. Improvements in or relating to apparatus for feeding articles. [Addition to No. 123957].
- The 11th November 1969*
123978. Chinoin Gyogyszer—Es Vegyeszeti Termek Gyara Rt., New heterocyclic compounds and process for the preparation thereof.
123979. Ajit Sankar Bhaduri and Gyan Ranjan Dey, Activated Calcium chromate pigment.
123980. Ruti Machinery Works Ltd. Drive arrangement for a feed-roller.
123981. Ruti Machinery Works Ltd. Roll arrangement for a textile machine.
123982. Unibilt Private Limited. Improved structural system for racks having adjustable shelves.
123983. Mobil Oil Corporation. Recycle process for growing micro-organisms with low pressure air.
123984. Sissons Brothers and Company Limited. Improvements in or relating to synthetic organic resin coating compositions. (15th November 1968).
123985. Cigarette Components Limited. Cigarette filter. (13th November 1968).
123986. Sandoz Ltd. Improvements in or relating to organic compounds. (28th October 1968). [Divisional date 27th October 1969].
123987. Ciba Limited. Process for the manufacture of new derivatives of 7-aminocephalosporanic acid.
123988. Thorium Limited. Separation procedure. (12th November 1968).
123989. Thorium Limited. Separation procedure. (12th November 1968).
123990. Rotopark S. A. Carrying element
123991. Rotopark S. A. Conveyor.
123992. Rotopark S. A. Vertical transporter.
123993. E. I. Du Pont De Nemours and Company. Coating compositions containing fluorocarbon polymer and lithium polysilicate. (9th October 1969).
123994. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble disazo dye-stuffs and process for preparing them. [Addition to No. 115895].
123995. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble monoazo dye-stuffs and process for preparing them.
123996. Sort Rite Sales Corporation. Air-flo unloader.
123997. Sort Rite Sales Corporation. Shrimp sorter.
- The 12th November 1969*
123998. Council of Scientific and Industrial Research. Process for preparation of alkyl nitrate esters for use as cetane improver additive, an improved process for the preparation of alkyl nitrate esters from glycol esters. [Divisional date 1st March 1969].
123999. Council of Scientific and Industrial Research. Process for preparation of alkyl nitrate esters for use as cetane improver additive : an improved process for the preparation of alkyl nitrate esters from alicyclic alcohols. [Divisional date 1st March 1969].
124000. Council of Scientific and Industrial Research. Process for preparation of alkyl nitrate esters for use as cetane improver additive : an improved process for the preparation of alkyl nitrate esters from aliphatic alcohols. [Divisional date 1st March 1969].
124001. T. M. Shivaramakrishnan. Aerosol valve.
124002. R. M. Bremner and J. M. Frew. Reaming tool.
124003. Rinko Irrigation Systems Inc. A method for automatic control irrigation and a system to carry it out.
124004. Farbenfabriken Bayer Aktiengesellschaft. Fungicidal agents.
124005. Imperial Chemical Industries Limited. Polyesters and catalyst. (28th November 1968).
124006. Österreichische Stickstoffwerke Aktiengesellschaft. Apparatus for the continuous dehydration of aluminium fluoride hydrate.
124007. Multi-Minerals Limited. Process for regenerating an acidic solution.
124008. Bata Shoe Company Private Limited. Improvements in or relating to articles of footwear.
124009. Institut Avtomatiki i Telemekhaniki (Tekhnicheskoi Kibernetiki). Fluid logical apparatus.
124010. Merck & Co., Inc. 1H-imidazo [4, 5-b] pyrazin-2-ones and process for preparing.
124011. Merck & Co., Inc. Process for preparation of 1H-imidazo [4, 5-b] pyrazin-2-ones.
124012. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Novel isoxazol derivatives and process therefor.
124013. J. N. Gupta. New watch cover.
- The 13th November 1969*
124014. Fertiplant Engineering Co., Private Limited. Magnetic self priming handy water pump.
124015. (Smt.) Saroj Narayan Padgilwar. Improvements made in or relating to threshing and winnowing machine.
124016. F. Makki. Sandop.
124017. Danfoss A/S. Throttle means for maintaining constant flow.
124018. L. R. Industries Limited. Improvements in or relating to the manufacture of contraceptive sheaths. (19th August 1969).
124019. L. R. Industries Limited. Improvements in or relating to the manufacture of contraceptive sheaths. (19th August 1969).
124020. Pfizer Corporation. Preparation of polar-substituted phenyl propanolamines. (18th November 1968).
124021. Soderec. Calcic phosphate ore enrichment process.
124022. Dunlop India Limited. Improvements in or relating to axles for animal drawn vehicles.
124023. Telesco Brophay Limited. Umbrella.
124024. Norbro Engineering Limited. Rotary actuators. [Divisional date 18th November 1968].
124025. United Engineering and Foundry Company. Rolling mill.
124026. Matsushita Electronics Corporation. Semiconductor structure and method of manufacturing same.
124027. Opytno-Konstruktorskoe bjuro Vsesojuznogo Nauchno-Issledovatel'skogo Instituta Kriogennoego Mashinostroenia. Logical device for controlling step electric motor.
124028. E. I. Du Pont De Nemours & Co. Improvements in concrete and particularly method of and apparatus for post-tensioning and anchoring the tendon. [Divisional date 28th February 1968].
124029. Rohm and Haas Company. Products containing compositions having biocidal 3-hydroxyisothiazole derivatives. [Divisional date 15th February 1968].

124030. Rohm and Haas Company. Production containing compositions having biocidal 3-isothiazolones. [Divisional date 15th February 1968].

The 14th November 1969

124031. D. J. Edwin. Edwin's rotary internal combustion engine.

124032. Schantung (India) Private Ltd. Process for refining of coconut fibre for production of artificial horse hair.

124033. C. I. S. Rao. Improvements in or relating to milling and processing of sugar.

124034. R. R. Pardasani. Improvement in or relating to dead front fuse units.

124035. R. R. Pardasani. Improvement in or relating to fuse boxes such as iron clad fuse switches or like.

124036. S. V. Shah, P. V. Shah and H. V. Shah. Improvement in or relating to electrical fuse.

124037. American Sugar Company. Method & apparatus for separating liquids from solids.

124038. Alutery Aluminiumipari Tervezo Vallalat, and Ajkai Timfoldgyar Es Aluminiumkoho. Level-regulating apparatus.

124039. Chas. Pfizer & Co., Inc. Acylation process. (8th May 1969).

124040. Societe Grenobloise D'Etudes Et D'Applications Hydrauliques (Sogreah). A method of and installation for the treatment of solutions by solid-ion exchangers.

124041. Joseph Lucas (Industries) Limited. Lamp failure warning systems. (22nd November 1968).

124042. Joseph Lucas (Industries) Limited. Overcurrent relays. (2nd December 1968).

124043. General Electric Company. Metallic vapor arc-lamp having high intensity sun-like emission.

124044. Sumitomo Chemical Company, Ltd. Novel imidazolidinedione derivatives.

124045. Gosudarstvenny Institut Po Proektirovaniyu Meliznykh Zavodov. Multi-block straight-line drawing machine.

124046. Institut avtomatiki i telemekhaniki (tekhnicheskoi kibernetiki). Fluid element.

Alteration of Date

115986. The claim to priority date 26th May 1967 has been abandoned and the application dated as of 20th May 1968, the date of filing in India.

119301. The claim to priority date 24th January 1968 has been abandoned and the application dated as of 6th January 1969, the date of filing in India.

112319. Post-dated to 14th February 1969, under Section 5 of the Act.

122672. Ante-dated to 12th February 1968 under Section 5 of the Act.

123125. Ante-dated to 2nd February 1968 under Section 5 of the Act.

123485. Ante-dated to 6th February 1968 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

111204. Richardson-Merrell Inc. Animal feed composition. Accepted on 14th November 1969.

Comprising 500 to 2000 mg. of 1-[P-(α diethylaminoethoxy) phenyl]-1, 2-diphenylchloroethylene per pound of feed.

112319. R. B. Yelburgi. AC/DC converter. Accepted on 6th November 1969.

Comprising a pair of movable plates with insulating member between them at one end and a pin at the other end, two adjustable screws on the outer side of the plate opposite the pin and a permanent and electromagnet fixed near the plates.

113827. A. V. Rao. A safety device for the prevention of electrical accidents. Accepted on 29th September 1969.

Comprising a double throw switch having first and second contact arms adapted to establish a contact with a first and second set of contacts.

114221. (Mrs.) Beryl Alice Enid DePenning. Method of electrophoretic imaging using metal salts of 6-substituted 1 (1'-sulfo-2'-naphthylazo)-2-naphthols. Accepted on 27th October 1969.

Comprises subjecting a layer of a suspension of electrically photosensitive particles comprising at least a metal salt of 6-Halo or 6-cyano substituted 1(1'-sulfo-2'-naphthylazo)-2 naphthols in a carrier liquid to an applied electric field between electrodes, at least one of which is partially transparent.

114277. Council of Scientific and Industrial Research. A process for the recovery and purification of naphthalene from impure grades of naphthalene including crude naphthalene oil. Accepted on 30th October 1969.

Characterized in that the naphthalene containing material is dissolved in an organic solvent such as an aliphatic acid or alcohol, naphthalene crystallized out, separated from mother liquor, and washed with solvent.

114331. Borg-Warner Corporation. Audio-visual educational apparatus. Accepted on 3rd November 1969.

Comprising an audio visual reproduction system display station image receiving means, means for effecting relative movement.

114334. Siemens Aktiengesellschaft. Electrical temperature sensing members. Accepted on 3rd November 1969.

Comprising core, glass insulator, winding in good thermal communication with the body.

114347. Joseph Lucas (Industries) Limited. Contact breaker assemblies. Accepted on 5th November 1969.

Comprising one spring connected ignition coil first and second lead to capacitor.

114367. Chemnor Aktiengesellschaft. An electrode process for the manufacture of the same and the electrolyte process for the preparation of chemical products using the electrode and a mixture of materials for use on a conductive base for the manufacture of the electrode. (10th February 1967). Accepted on 6th November 1969.

The electrode is coated with mixture comprising oxides of a film forming metal and oxides of non-film forming metals.

114381. R. Kapoor. Improvement in or relating to the feeder, used with ink lining nib. Accepted on 6th November 1969.

Wherein a seal is provided at its head a little lower in level than the feeding channel means.

114382. R. Kapoor. Improvement in or relating to pin of the lettering stencil plunger. Accepted on 6th November 1969.
Comprises tubular part threaded internally or externally, a threaded head to fit in the threaded tubular part and a pin or wire provided in the tubular part by moulding or the pin or wire is gripped when the threaded head is screwed in the tubular part.
114383. R. Kapoor. Improvement in or relating to the ink-lining nibs. Accepted on 7th November 1969.
Wherein the middle portion of the bend being provided with a cut or hollow space in its middle portion to all the ink to flow through it with the help of the feeder.
114384. R. Kapoor. Improvements in or relating to lettering stencil pen-holder. Accepted on 7th November 1969.
Characterised in that a groove or cut or hole or hollow space is provided in the holder in order to save the nozzle provided in the main body part.
114462. P. S. Grewal and K. S. Grewal. Pistonless reciprocating hydraulic pump. Accepted on 7th November 1969.
A type of reciprocating hydraulic pump in which piston is eliminated and the kinetic energy of the fluid in motion is consumed and utilized most advantageously for the performance of the system and making it more economical.
114464. Mrs. Nargis Samy Engineer. A pilferproof screw car opener or the like device. Accepted on 12th November 1969.
Consist of a substantially V-shaped frame having a V-shaped rounded slot, and carrying at its upper end a slot and its bottom end carries a screw driver blade a metal strip vertically extending from the upper side of said rounded slot acting as a stop.
114476. Tesla, narodni podnik. Circuit arrangement for damping measurement. Accepted on 12th November 1969.
Comprising a limitation diode, the contact point between the nonlinear stabilization element and the limitation diode is connected over a resistance divider and a capacitor to a device for comparing the mean and peak value.
114485. Nihon Tokushu Noyaku Seizo Kabushiki Kaisha and Farbenfabriken Bayer A. G. New organic phosphonothiolates and process for the production thereof. Accepted on 12th November 1969.
Benzylphosphonic acid ethyl ester chloride is reacted with 4-methylthiophenol dissolved in benzene.
114487. Sandoz Ltd. Anthraquinone dyes, process for their preparation, and articles dyed, padded or printed therewith. Accepted on 12th November 1969.
Comprises dyeing textiles of acrylonitrile polymers or copolymers from aqueous medium at 100°C under pressure with a dye obtained from reacting a 2 or 3 phenylsubstituted anthraquinone with an amine.
114506. British Insulated Callender's Cables Limited. Improvements in joints for electric cables. (15th February 1967). Accepted on 13th November 1969.
Comprising a fluid-tight enclosure for the cable impregnant surrounding the conductor joint, sealed to the sheaths of the cable lengths connected at the joint.
114535. Imperial Chemical Industries Limited. Steam reforming hydrocarbons. (2nd March 1967). Accepted on 1st November 1969.
Steam reforming over a catalyst support of Ni, Co, or Pt-metals and promoter compound of Be, Mg or group III to VII elements.
114562. P. G. Gogate. An improved water lift. Accepted on 11th November 1969.
Comprising single or multiple cylinder reciprocating pumping unit, pistons connected to crank shaft mounted on vertical shaft, a horizontal pulley, main driving pulley and wheel.
114626. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler. Process for the prevention of agglomeration or reagglomeration of ultrafine, powdery substances. Accepted on 7th November 1969.
Characterized in that highly dispersed synthetically obtained, hydrophobic active silicic acid if necessary in admixture with highly dispersed synthetically obtained, hydrophilic active silicic acid is added to the substances to be protected either before or during or after their manufacture, or before their application.
114825. The wellcome Foundation Limited. A magnetic stirring device for attachment to a container. (10th March 1967). Accepted on 12th November 1969.
Comprises a driving shaft having mounted at one end a first multipolar ceramic ring magnet, a second multipolar ceramic ring magnet situated in the effective magnetic field of the first in face to face relationship with the first and having a shaft extending away from the first magnet and carrying stirring or agitating means.
115087. Council of Scientific and Industrial Research. Process of producing carbon or graphite in the form of wool, felt, yarn, fibre or textiles and the material produced thereby. Accepted on 7th November 1969.
Subjecting the cellulose bearing material to a simple process of heating from 400–900°C for 1–4 hours in a closed vessel and subjecting the material so obtained to a further heat treatment at least upto 2000°C in partial vacuum.
115150. Permaglass, Inc. Method and apparatus for manufacturing sheet glass. (23rd February 1968). Accepted on 7th November 1969.
Moving portions of a continuous mass of molten glass from a large body to form an elongated body and simultaneously drawing a sheet from said elongated body.
115196. CKD Praha, oborovy podnik. Apparatus for vertical pneumatic conveying with continuous feeding of pulverulent materials. Accepted on 7th November 1969.
Characterised in that the cylindrical jet nozzle is defined by the sleeve mounted on the upper part of the intake socket, the discharge end of the conveying pipe terminating opposite the common contact edge of the two walls of the profiled distributing member.
115289. Multi-Minerals Limited. Process for the manufacture of phosphoric acid and the like. Accepted on 7th November 1969.
Comprises treating phosphate-containing material with phosphoric acid to form monocalciumdihydrogenphosphate, crystallising the monocalciumdihydrogen from the mother liquor in the presence of insoluble materials contained in the mother liquor and contacting the mixture with a cation exchange resin in the hydrogen form.
115347. Council of Scientific and Industrial Research. Improvements in or relating to preparation of sintered photo conductive cadmium sulphide cells. Accepted on 10th November 1969.
Consists in interacting aqueous solutions of a soluble cadmium salt with an organic sulphur compound like a thiol, thiourea at pH 12.
115355. Elektrodenfabrik Oerlikon Buhrle AG. A method of and arrangement for arc welding. Accepted on 13th November 1969.

Arc welding in inert gas atmosphere with consumable metal electrode with low specific current loading of electrode the welding current assuming periodically three different amplitude values, the base amplitude maintain the arc without substantial melting.

115474. Siemens Aktiengesellschaft. Arrangement for the excitation of a synchronous machine. Accepted on 11th November 1969.

Comprising a exciter winding being adapted to be short-circuited by means of contact less circuit elements, which is connected to an unidirectional-voltage source.

115537. Council of Scientific and Industrial Research. A process relating to the production of fungal pectinolytic enzyme concentrate and its application in fruit processing. Accepted on 10th November 1969.

*Process for the production of pectinolytic enzyme concentrate (pectinase) which consists in cultivating a strain of *Aspergillus niger*, on wheat bran moistened with dilute hydrochloric acid, to give a moisture content of 50–70% and extracting the enzyme in water from the mouldy bran and concentrating the aqueous extract.*

115678. Storey Brothers and Company Limited. Polyvinyl chloride plastisols. Accepted on 30th October 1969.

Comprises treating polyvinyl chloride powder is treated with a secondary plasticizer and thereafter mixed with a primary plasticizer.

115679. Storey Brothers and Company Limited. Improvements in artificial leathers. Accepted on 30th October 1969.

Comprises heating a vinylchloride polymer plasticizer, an organic blowing agent and an activator system comprising non-ionic emulsifier, an organic or inorganic material and water to cause the paste to cure and be blown to an open celled foam material.

115719. Ventron Corporation. Improved method of dyeing. Accepted on 3rd November 1969.

Comprising (a) reduction of and fixing of the dye with a large excess of reducing agent, (b) washing out the dye with a moderate quantity of water which is then recycled to the dye bath and (c) washing out the textile with a large quantity of water.

115793. N. V. Philips Gloeilampenfabrieken. Tape supporting identical electrical components secured thereto. Accepted on 7th November 1969.

Characterised by the relationship between the width of the tape and the height of the prismatic body of the components, the location of the conductors, and the distance between end of the conductors of each component and the upper surface of adjacent component.

115809. S. S. J. Bahadur and Mrs. Hansa Bahadur. Novel packing material. Accepted on 7th November 1969.

Hessian cloth bonded by means of a bonding material on either of its sides or on both its sides with liquid impervious material or cellulosic material such as paper.

115821. Gulf Research & Development Company. 2, 4, 6-tri-substituted-S-triazine, process for preparing the same and herbicidal composition containing such triazines. Accepted on 10th November 1969.

Which comprises reacting cyanuric chloride with at least one primary amine.

115823. C. S. Rao. Improvements in or relating to pneumatic tyre equipment to carry overslung loads. Accepted on 10th November 1969.

In which the pneumatic tyre, and the two wheel being fitted with open or closed type hubs and into these hubs are fitted stub axles or axle pins, and to these axle pins fork attachments are fitted, the overslung axles are inserted and extended lengthwise beyond the wheels, the inner lengths of these axles within the wheels are having rocket strap assembly into which the laddle is inserted and the socket assembly with the overslung axles is formed into one unit and is aligned.

115846. Farbwerke Hoechst Aktiengesellschaft, vormals Meister Lucius & Bruning. Process for the production of water-insoluble azo dyestuffs on textile material of cellulose or protein fibers. Accepted on 10th November 1969.

Carrying out the developing stage by adding diazonium compound as well as alkali binding agents to impregnation bath in presence of wetting or dispersing agent.

115855. J. R. Geigy A. G. Process for making a thermostable crystalline form of a bis-triazinylamino stilbene optical brightener. Accepted on 10th November 1969.

A novel process for making a thermostable crystal form of a bis-triazinylamino-stilbene derivative is obtained by heating at reflux temperature thermally instable forms in a reaction medium comprising an inert, water-soluble organic solvent and an electrolyte solution of sodium salts of inorganic or organic acids.

115869. Larsen & Toubro Limited. Improvement in fuse-switch unit. Accepted on 14th November 1969.

Comprising a plurality of fuses rigidly fixed perpendicularly to a longitudinal carrier of predetermined shape, levers of an insulating material of predetermined shapes, the lower arm of each lever being fabricated to form a hook.

115875. Glaverbel. Improvements in or relating to apparatus for use in the manufacture of flat glass. [Addition to No. 89519]. Accepted on 12th November 1969.

Characterised in that at least one stationary guide piece extends into the space between the longitudinal wall and the rotary disc.

115877. Klockner-Humboldt-Deutz Aktiengesellschaft. Counter-current heat exchanger with vortex formation. (8th March 1968). Accepted on 13th November 1969.

Characterized by gravity shafts for the material in the separation region of the flow, each of which gravity shafts brings two adjacent sections of the shaft into communication with one another.

115882. Minister of Technology in Her Britannic Majesty's Government of the United Kingdom of Great Britain and Northern Ireland. Improvements in or relating to helicopter rotors. (12th May 1967). Accepted on 12th November 1969.

Includes at least one variable incidence blade and at least an aperture extending along the span of a blade, means for leading fluid, means for varying blade incidence, and non-rotating control means for varying the momentum of the fluid stream.

115886. N. V. Philips Gloeilampenfabrieken. Method of forming silicon nitride on a substrate surface. Accepted on 13th November 1969.

From a gaseous phase containing compounds of silicon and of nitrogen capable of forming silicon nitride by means of photo reaction.

115888. Etablissements Merlin & Gerin, Societe Anonyme. Electro-optical measurement device for an aerial high-voltage conductor. Accepted on 13th November 1969.

Comprising a light source, polarizing means, means to cause a first angular rotation of the plane of polarization, compensating means to produce a compensating rotation of the plane of polarization, a semi-reflecting device.

115935. E. Levin. Process and apparatus for separating fat and water from biological tissues by cooking. Accepted on 6th November 1969.

Providing removal of water and separation of fat from wet biological tissues by heating the tissues with a water immiscible fat solvent in a fluent slurry.

115947. Singer Sewing Machine Company. Improvements in display devices. Accepted on 13th November 1969.

Comprising a display plate, a housing formed behind the slot of the display plate, and a plurality of insertable display pieces adapted to be inserted through said slot and held in position within the walls of the housing.

115958. Midland Silicones Limited. Vulcanisable organosilicon compositions. (2nd June 1967). Accepted on 13th November 1969.

Comprising a mixture of a vulcanisable diorganopolysiloxane and one or more fillers and being in the form of discrete pellets having an average size, in the range from 0.1 inches to 1.0 inches.

115986. Joseph Lucas (Industries) Limited. Electrical switches. Accepted on 12th November 1969.

Comprising a body having connectors, actuating member, and a housing for carrying the bulb.

115989. Imperial Chemical Industries Limited. Process for the separation of isomers of 4, 4'-diaminodicyclohexyl methane of increased trans-trans content and salts thereof and method for the manufacture of polyamides therefrom. (24th May 1967). Accepted on 11th November 1969.

By forming a salt of the 4', 4'-diaminodicyclohexyl methane with a dicarboxylic acid in methanol and separating precipitated trans-trans rich salt by physical means.

116008. Symington Wayne Corporation. Low liquid level control device for a semi-hydraulic lift. Accepted on 12th November 1969.

Comprising a hollow plunger, bottom plate an opening, air line, buoyant member seal flow passage.

116080. Miss Usha Rani Hattangadi, Dr. V. R. Shah and D. S. Hattangadi. Process for preparing a resinous composition adapted for use for insecticidal, fungicidal or pesticidal purposes. Accepted on 13th November 1969.

Which comprises the steps of mixing urea, gum guar, gelatine, glycerol, cardanol formaldehyde and an insecticide fungicide or a pesticide.

116097. Ingersoll-Rand Company. Improvements in or relating to drilling heads used with a drill tower. Accepted on 1st November 1969.

Comprising a housing or first means for coupling the housing to the tower for axial movement of the housing, a rotatable spindle carried by the housing, second means, carried by the housing coupled to the spindle for rotation thereof and third means carried by the housing for effecting the axial movement.

116112. The Goodyear Tire & Rubber Company. Improvements in method of producing polybutadiene. Accepted on 7th November 1969.

Comprises contacting the monomer with a catalyst comprising (a) at least one organometallic compound with metal from Groups I, II, III and (b) at least one organometallic metal compound selected from the class of organonickel and organo cobalt compound and (c) at least one boron trifluoride complex prepared by complexing BF_3 with a member of the class consisting of monohydric alcohols, phenols, water and mineral acids containing water.

116142. Kaiser Aluminum & Chemical Corporation. Press apparatus for manufacture of container bodies. Accepted on 6th November 1969.

Concerning a machine of the draw and iron type wherein an improved overall driving means is provided for actuating a series of forming punches and rams as well as improved safety mechanism for each punch to prevent injury to the machine.

116184. Keystone Limited. Improvements in or relating to apparatus for producing patterned tufted material. (8th June 1967). Accepted on 12th November 1969.

Comprises a number of side by side rows of tufting needles means for traversing a backing means to drive each needle, means for repeatedly reciprocating said driving means, means for moving the needles, and means for withdrawing said needles from the backing.

116224. North American Rockwell Corporation. Brake system. Accepted on 4th November 1969.

Comprising a combined service and auxiliary brake actuator assembly having a hydraulically powered service actuator and a mechanically powered auxiliary actuator normally maintained inactive by hydraulic pressure, a service hydraulic brake line connected to the service actuator, an auxiliary hydraulic line connected to the auxiliary actuator, means for developing and relieving pressure in the service brake line, means, independent of the said means, for developing and maintaining pressure in the auxiliary brake line and means for selectively relieving the pressure in the auxiliary line.

116243. Ciba Limited. Chromiferous fibre-reactive azodyestuffs, and a process for their preparation. Accepted on 11th November 1969.

Condensing a chromium complex compound with a monoazo dyestuff molecule and disazo dyestuff molecule.

116252. Multi-Minerals Limited. Process for the preparation of acids from their salts. [Addition to No. 101306]. Accepted on 12th November 1969.

Characterises in dissolving the salt of the acid in the acid in which it is soluble and crystallizing the dissolved solids followed by contacting with cation exchange resin charged with hydrogen.

116283. C. M. Shahani. Improvements in or relating to an electrical continuity testing device for detecting electrical faults in electronic and electrical equipments. Accepted on 13th November 1969.

Consists of two moulded plastic casings removably secured to one another, the lower casing being circular in cross section and housing therein a dry cell, the indicating element and helical spring being housed in the upper casing which is conical in shape the said spring being adapted to complete the circuit.

116298. N. V. Philips Gloeilampenfabrieken. Photosensitive lacquer which contains polyvinyl alcohol and a compound of hexavalent chromium and a method of manufacturing picture screens of cathode ray tubes incorporating such lacquer, and cathode ray tubes so obtained. Accepted on 6th November 1969.

Containing so much of a basically reacting substance which does not volatilize upon drying of the layer manufactured, that the pH of photo lacquer lies between 6, 7 and 8.2; and a dipolar aprotic substance which is fully water miscible and has a boiling point above that of water.

116326. Shell Internationale Research Maatschappij N. V. Extended block polymer compositions. Accepted on 11th November 1969.

Comprising 100 parts by weight of a block copolymer having the general configuration A-B-A wherein each A is an independently selected non-elastomeric polymer block of a monovinyl substituted aromatic hydrocarbon and B is a polymer block of conjugated diene and 20—200 parts by weight of an extender selected from mineral oils having an aromatic carbon atom content less than

25% by weight, mono-olefin polymers, conjugated diene homopolymers, copolymers of monovinyl substituted aromatic hydrocarbon and a conjugated diene.

116393. Toyo Koatsu Industries, Incorporated. An improvement in two stage urea synthesis process. Accepted on 13th November 1969.

Wherein ammonia is reacted with carbon dioxide.

116395. Aktieselskabet Dansk Svovlsyre-Og Superphosphate-fabrik. Fertilizer production. (23rd June 1967). Accepted on 14th November 1969.

Characterized in that a solution of phosphate rock in mineral acid is treated with a potassium ion-charged cation exchanger, after which the ion exchanger and the solution are separated.

116433. Ciba Limited. New adducts of polyepoxides and cycloaliphatic diprimary diamines, process for their manufacture and process for curing by means of such adducts. Accepted on 13th November 1969.

Characterised in that a polyepoxide compound is reacted with a cycloaliphatic aliphatic di-primary diamine.

116864. Ciba Limited. New N, N'-Diglycidyl compounds, process for their manufacture and curable mixtures containing the same. Accepted on 7th November 1969.

Characterised in that the relevant compound residues can be converted into 1, 2-epoxyethyl residues which are converted into epoxy ethyl residues.

116900. Atlas Chemical Industries, Inc. Container for explosives. Accepted on 7th November 1969.

A body and a bellows disposed along at least a portion of the length of the body of a container whereby contained materials may expand and contract without any substantial varying in the radial configuration.

116923. The Lincoln Electric Company. Method of and power supply for electric arc welding. Accepted on 6th November 1969.

The supply includes a first and second D.C. power sources the first having a short circuit current rate of rise less than 60,000 amperes per second and the second in excess of it.

116938. United States Atomic Energy Commission. Liquid centrifuge for large-scale virus separation. Accepted on 10th November 1969.

Comprising in combination a vertically oriented cylindrical rotor bowl, upper and lower rotor bowl end caps closing them, a core assembly centrally disposed within the rotor bowl, upper and lower tubular rotor shafts engaging the upper and lower rotor bowl and caps means sealably engaging the ends of the rotor shafts, a drive motor engaging the upper rotor shaft.

117047. Imperial Chemical Industries Limited. Method of sealing containers. Accepted on 12th November 1969.

Inflating the container by the introduction of a gas and while said container is still fully inflated sliding it along relative to said surface to bring it into contact with a supported flexible sealing strip and applying heat.

117651. Farbenfabriken Bayer Aktiengesellschaft. A process for the production of the thermoplastic elastic moulding compositions of high impact and notched impact strength. Accepted on 14th November 1969.

Improvement comprises catalysing the polymerisation for the production of composition from (A) 5 to 60% of a butadiene polymer optionally containing other copolymerisable monomer and (B) 95 to 40% by weight of polymerized styrene

or polymerised styrene and acrylonitrile, with water soluble azo compounds as activators of specified formulae.

117733. National Distillers and Chemical Corporation. Process for the manufacture of synthetic rubbers, and apparatus. Accepted on 13th November 1969.

Comprises in carrying out the polymerisation in presence of an inert volatile liquid organic solvent superheating the liquid mixture to a temperature above the critical temperature of the solvent and the melt point of the polymer and at pressure above the critical solvent pressure, quickly reducing the pressure to flash off the major portion of solvent and recovering the remainder by heating the molten polymer and the apparatus for the process.

117942. N. V. Philips Gloeilampenfabrieken. Semiconductor device for detecting radiation. Accepted on 6th November 1969.

Having means provided so that an ancillary voltage which is small with respect to the polarisation voltage is applied at least between two adjacent electrode strips of the same electrode, in order to suppress the electric cross talk.

118074. The National Cash Register Company. Pressure-sensitive record sheet material. Accepted on 7th November 1969.

Having a coating on a support, of a mixture of pressure rupturable microcapsule containing a solution of one or more basic chromogenic compound colour assumable when contacted with acid reactant material, cellulose fibres and acid reactant kaolin clay, and a top coating of acid reactant oil soluble phenolic polymer and acid reactant kaolin clay.

118086. United States Atomic Energy Commission. Roller-band devices. Accepted on 6th November 1969.

Comprises a plurality of rotatable members, a guideway having spaced apart walls for compassing rotatable members, flexible band means intermediate walls having a portion disposed between and partially encompassing rotatable members for forming therewith a movable cluster and for normally urging members toward parallel relationship and additional means coupled to cluster urging cluster along guideway.

118294. Western Electric Company, Incorporated. Improvements in or relating to methods of making semiconductor devices. (18th April 1968) Accepted on 10th November 1969.

Connections being made by electrodeposition, and wherein a layer of titanium and if titanium oxide is produced upon a metallic layer on the semiconductor body and applying a photoresist mask to the titanium dioxide to delineate the areas for electrodeposition.

118386. Microgen Limited. Device for storing strips of microfilm. Accepted on 10th November 1969.

Comprising a pair of sheets disposed face to face and secured together at spaced fastening points to permit insertion of strips of microfilm between the two sheets, each strip being located between the sheets by the material extending between sheets of material at fastening points.

118459. Ajoy Kumar Ghosh. Remote control locking system. Accepted on 12th November 1969.

Comprising a door latch having a spring fitted ring head lever, U-shaped block and electrical or mechanical means.

118532. Rheinmetall G m b H. Piston for vibration dampers. Accepted on 7th November 1969.

Characterised in that at least two valve spring plates are received at each of the piston with at least one bias ring clamped between the plates.

118917. Delta Rope & Twine Limited. Method and apparatus for making twine. Accepted on 10th November 1969.

Which comprises continuously drawing a bundle of parallel untwisted monofilament along a path, and directing a stream of molten synthetic material on to the outer monofilaments only, while leaving the remaining monofilaments free to move relative to each other.

118954. Sumitomo Chemical Co., Ltd. Method for granulating compound fertilizers. Accepted on 13th November 1969.

Comprises feeding a heated molten slurry containing urea or ammonium nitrate and a member selected from the group consisting of potassium chloride, potassium sulphate, ammonium phosphate etc. and a mixture thereof to top part of conical dropper, slowing the slurry as a film stream and then dropping the slurry from the tips of the projections.

118972. Maschinenfabrik Rieter A. G. Improvements in or relating silver coiling devices. (18th September 1968). Accepted on 12th November 1969.

Comprises a stop motion disc rotatable co-axially of the intermediate disc gear, and switching means which is responsive to the position of stop motion disc.

119050. Stamicarbon N. V. Improvement of the process for increasing the amino acid content of cereals. [Addition to No. 108421]. Accepted on 10th November 1969.

By contacting the cereal grains for at least 15 minutes with an aqueous solution of one or more amino-acids, in which before treatment, the cereal grains are contacted with water or steam to enhance the water thereof.

119301. British Visqueen Limited. Printing plate production and printing method using same. Accepted on 7th November 1969.

Producing photographic master impression with substantial grain effect, producing by projection on to a high contrast photographic material that will reproduce the grain, from the master impression, high contrast working impression, and using latter to produce printing plate by line process.

119312. The British Petroleum Company Limited. Production of C_7 — C_{10} olefins. (8th January 1968). Accepted on 12th November 1969.

Contacting C_7 or above olefins with disproportionation catalyst rhodium heptoxide or rhodium carbonyl supported on metal oxide and isomerisation catalyst.

119334. A. C. Padamsee. Improvements in or relating to vacuum flasks or like other containers and bottom supports therefor. Accepted on 7th November 1969.

Characterised in that the bottom support consists of a top member which directly supports the bottom of the refill, a co-acting bottom member which rests within the canister at the base thereof, and a leaf spring housed in between the top and bottom members.

119335. A. C. Padamsee. Improvements in or relating to containers, such as for vacuum flasks. Accepted on 7th November 1969.

Characterised in that the cover comprises an unitary article consisting mainly of (i) a main body portion for holding or containing on its upper surface liquid leaked out from the bottom of the container, (ii) a ribbed edge forming the side of the main body portion, (iii) a vertical flange extending upwardly from the upper surface of the body portion and inwardly disposed in relation to and co-axial with the ribbed edge, (iv) a groove in between the upwardly extending vertical flange and the ribbed edge.

119357. N. V. Philips Gloeilampenfabrieken. Step and repeat camera. Accepted on 6th November 1969.

Having the supporting surface of the object, provided with aligning mark which correlates with

the aligning mark on each object, while a micro-manipulator and a microscope coupled thereto can be positioned above each aligning area for causing aligning marks in the object and supporting surface to coincide.

119479. General Electric Company. Improvements in or relating to high temperature glasses. Accepted on 7th November 1969.

Consisting in weight percent SiO_2 —59 to 70, Al_2O_3 —10 to 20, BaO —12 to 28, CaO —0 to 5, SrO —0 to 14, ZnO —0 to 5, MgO —0 to 3, B_2O_3 —0 to 2 except for incidental impurities and residual fluxes and refining agents.

119615. National Lead Company. Treatment of hygroscopic metal chloride salts for removing oxygen containing contaminants. Accepted on 14th November 1969.

Comprises fusing the salt to a molten state and treating with sulphur chloride.

119635. FMC Corporation. Process for simultaneously producing powdered iron and active carbon. Accepted on 7th November 1969.

Heating ore powdered ore with powdered reductant, the reductant being in atleast 25% stoichiometric excess over the iron ore, and maintaining the ore and the reductant in mixed condition at temperature between 1775°F and 1875°F.

120574. B. C. Nanavati. Relating to manufacture of shoes. Accepted on 6th November 1969.

A footwear in two complimentary sections, one shaped to fit the front of the foot and the other shaped to fit the back of the foot and with the help of which the change can be effected at will to suit the occasion and the taste of the wearer.

121563. H. R. Vakil. Relating to an electrical demisting appliance for automobiles. Accepted on 6th November 1969.

Comprising a frame of conducting metal of longitudinal shape with an opening facing the windscreen and a coil stretched between two terminals in the frame connected to the electrical system.

122033. F. H. Green. A valve assembly for dispensing metered amounts of pressurized product. Accepted on 7th November 1969.

A valve assembly for dispensing a metered amount of aerosol product on a downward stroke to be mounted to a canister containing pressurized product.

122672. Nihon Tokushu Noyaku Seizo Kabushiki Kaisha and Farbenfabriken Bayer A. G. Agricultural and horticultural fungicidal composition containing organic phosphonothiolates. [Divisional date 12th February 1968]. Accepted on 10th November 1969.

O-alkyl-S-phenyl benzylphosphonothiolate is used as the active ingredient.

123125. Borg-Warner Corporation. Combination of visual component and coding elements. [Divisional date 2nd February 1968]. Accepted on 3rd November 1969.

Comprising image support, means for relative movement between image support and display station.

123485. Chamber Aktiengesellschaft. An electrode, process for the manufacture of the same and the electrolyte process for the preparation of chemical products using the electrode. [Addition to No. 114367]. [Divisional date 6th February 1968]. Accepted on 6th November 1969.

The electrode is coated with a mixture comprising of an oxide of a film-forming metal and an oxide of a non-film-forming metal.

Patents Sealed

82563. 89216. 99799. 100213. 102450. 102458. 102459.
 106870. 109655. 109774. 109779. 109886. 109935. 110060.
 110088. 110094. 110148. 110565. 110629. 110818. 110909.
 111132. 111261. 111288. 111373. 111421. 111482. 111817.
 111833. 111870. 111922. 111930. 111975. 112410. 112531.
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 114988. 115028. 115117. 115147. 115185. 115245. 115655.
 115674. 115675. 115811. 115814. 115818. 116022. 116044.
 116090. 116483.

Amendment Proceedings

The amendment proposed by Lockspike Limited in respect of patent application No. 94720, as advertised in the Gazette of India, Part III, Section 2, dated the 21st December, 1968, has been allowed.

REGISTRATION OF ASSIGNMENTS, LICENCES, ETC. (PATENTS)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

58716—M/s. Ranbaxy Laboratories Limited.

73443—(Mrs.) Raksha Bedi, and Others.

59382

59383 (Mrs.) Mukul Roy.

77891

Renewal Fees Paid

53241. 53286. 53329. 55435. 55954. 55996. 56147. 56376.
 58905. 58957. 59158. 59258. 59259. 59260. 59332. 59370.
 59873. 60248. 62187. 62507. 62640. 62730. 62743. 62977.
 63002. 63003. 63237. 66144. 66188. 66203. 69288. 69680.
 69739. 69762. 69766. 69912. 69921. 70006. 70075. 70076.
 70082. 70180. 70181. 70201. 70229. 70263. 70359. 70539.
 71205. 71215. 73442. 74169. 74286. 74321. 74344. 74400.
 74417. 74526. 74540. 74585. 74591. 74601. 74608. 74613.
 74652. 74905. 74935. 74959. 74992. 74996. 75094. 75101.
 75321. 75581. 76856. 77061. 77062. 77063. 78786. 79204.
 79600. 79601. 79636. 79650. 79657. 79752. 79783. 79787.
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 90663. 90728. 90781. 90785. 90815. 90831. 90855. 90863.
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 91853. 91898. 91900. 91943. 91998. 93488. 96440. 96567.
 96655. 96678. 96767. 96791. 96805. 96844. 96909. 96947.
 96980. 96988. 96989. 97009. 97017. 97045. 97080. 97102.
 97122. 97151. 97184. 97202. 97232. 97275. 97280. 97312.
 97370. 97412. 97413. 97414. 97476. 97606. 97905. 98126.
 99115. 101181. 101182. 101767. 102321. 102495. 102506.
 102561. 102615. 102616. 102632. 102706. 102736. 102787.
 102795. 102878. 102897. 102918. 102971. 102989. 103019.
 103142. 103145. 103265. 103261. 103262. 103416. 103510.
 103511. 103526. 103580. 103589. 103590. 103631. 103632.

103656. 103669. 103682. 103945. 104125. 104911. 104963.
 107028. 107259. 107290. 107819. 107820. 107961. 108398.
 111339. 111580.

Cessation of Patents

55723. 55726. 56366. 62185. 84489. 96540.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

No. 73238—Carl Zeiss-Stiftung, trading as Carl Zeiss.

The patent ceased on the 5th September 1968, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India dated the 6th September 1969. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 10th January 1970.

(2)

An order has been made on the 13th October 1969, restoring the patent No. 74269 dated as of the 4th December 1969, granted to The Wellcome Foundation Limited for "thiosemi-carbozones and their preparation".

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

No. 80485—Karbhari Rambhaji Wagh.

The patent ceased on 30th January 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India dated the 6th September 1969. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 10th January 1970.

(4)

An order has been made on the 10th October 1969, restoring the patent No. 62036 dated as of the 17th October 1957, granted to Deba Prasad Basu for "improvements in or relating to filing systems or mechanisms".

(5)

An order has been made on the 10th October 1969, restoring the patent No. 63785 dated as of the 19th April 1958, granted to Deba Prasad Basu for "an apparatus for recording information in the form of a chart".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 135925. Rex Auto Products (India), 3060, Bahadur Garh Road, Delhi. Indian Partnership concern, "Mirror", June 16, 1969.

Class 1. No. 135961. Filmo (India) Industries, B1/1, Lajpat Nagar, New Delhi-24, India, and Indian partnership firm. "Film projector", June 19, 1969.

Class 1. No. 136053. Jaypee Corporation. 9 Darya Ganj, Delhi (India), an Indian partnership concern, "Liquid delivery nozzle", June 25, 1969.

- Class 1.** Nos. 136087 and 136088. Aurobrite (India) Private Ltd., 408, Himalaya House, Palton Road, Bombay-1, Maharashtra State, India, an Indian Company, "Cuff-link", June 30, 1969.
- Class 1.** No. 136159. Eastern Watch, an Indian registered partnership firm of Commissariat Building, 231, Dr. D. Naoroji Road, Fort, City of Bombay, State of Maharashtra, India, "Electric torches", July 14, 1969.
- Class 1.** No. 136213. The General Electric and English Electric Companies Limited, 1, Stanhope Gate, London, W.1., England, a company incorporated under the Laws of England, "Telephone switch-board", January 21, 1969. (U.K.).
- Class 1.** Nos. 136350 to 136352. Rex Auto Products (India), 3060, Bahadur Garh Road, Delhi, Indian Partnership concern. "Mirror", August 28, 1969.
- Class 3.** No. 135563. Nait Ram, Grain Market, Patiala (Punjab), an Indian National, "Plastic tea joint box", April 5, 1969.
- Class 3.** No. 135624. Dynam Engineering Corporation, 6, Haudin Road, Bangalore-1, Mysore, India, an Indian Partnership firm, "Microscopes", April 14, 1969.
- Class 3.** No. 135781. Jane and Jones Private Limited, 59/26, Prabhat Road, Western Extension Area, Karolbagh, New Delhi-5, (an Indian Private Limited Company), "Bottle", May 8, 1969.
- Class 3.** Nos. 135783 and 135784. Jane and Jones Private Limited, 59/26, Prabhat Road, Western Extension Area, Karolbagh, New Delhi-5, (an Indian Private Limited Company), "Teething ring", May 8, 1969.
- Class 3.** Nos. 135848 and 135849. A. S. Corporation, an Indian Partnership firm, 109 B, Raja Dinendra Street, Calcutta-4, West Bengal, India, "Cigar or cigarette holder", May 23, 1969.
- Class 3.** No. 135916. The Dunlop Company Limited, a British Company, Fort Dunlop, Erdington, Birmingham 24, England, "A tyre for a vehicle wheel", December 19, 1968, (U.K.).
- Class 3.** Nos. 136089 and 136090. Aurobrite (India) Private Ltd., 408, Himalaya House, Palton Road, Bombay-1, Maharashtra State, India, an Indian Company, "A cuff-link", June 30, 1969.
- Class 3.** No. 136142. Ravi Prakash. An Indian National, 8, Tamarind Lane, Bombay-1, State of Maharashtra, India, "A table-mat for resting tumblers, cups or the like", July 9, 1969.
- Class 3.** No. 136221. Armlite (India) Products of "Neelkanth" 92, Marine Drive, (Opp. Marine Lines Station), Bombay-2, Maharashtra, India, an Indian Partnership Firm, "Fan regulator-cum-gang switch plate", July 24, 1969.
- Class 3.** No. 136251. Paramount Products a registered Indian Partnership firm carrying on business at Kakad Estate, Kalbadevi Road, Bombay-2, Maharashtra (India), "Containers", July 28, 1969.
- Class 3.** No. 136276. Asian Advertisers, an Indian Partnership Firm, 20, Kala Bhavan, 4th floor, 3, Mathew Road, Opera House, Bombay-4, (Maharashtra), "Ash tray", July 30, 1969.
- Class 4.** Nos. 136253 to 136255. Paramount Products a registered Indian partnership firm carrying on business at Kakad Estate, Kalbadevi Road, Bombay-2, Maharashtra (India), "Containers", July 28, 1969.
- Class 12.** No. 136222. Indian Wax Industries, (an Indian Firm), 4, Haresh Chambers, 313/319, Samuel Street, Vadagadi, Bombay 3, (Maharashtra), "Candle", July 24, 1969.

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- Design Nos. 123356, 123163, 123774 and 123255 Class-1.
Design Nos. 123385, 122735, 12302, 123839, 123567 and 123041 Class-3.
Design No. 123781 Class-4.
Design No. 122809 Class-5.

S. VEDARAMAN
Controller General of Patents, Designs
and Trade Marks.